

display the digitally compressed images from the cameras in different windows on the display screen, each window [having a] being associated with an update rate and dimensions in pixels,

vary the dimensions and the rate at which a particular image is updated in its window in accordance with [an] one of the externally derived commands [input],

store the digitally compressed images in the high-capacity storage medium, and

vary the dimensions and the rate at which a particular image is stored in accordance with [an] one of the externally [command] derived commands [input].

2. (Amended) The video storage and display system of claim 1, further including means for sensing an [aspect] attribute of the image associated with at least one of the video cameras, the existence of the attribute being used as the basis for generating an [to generate the] externally derived command [responsible for varying the dimensions and the rate at which a particular image is updated in its window].

Claim 3, line 3, replace "image-gathering capabilities" with --operation--.

Claim 6, line 6, delete "to be displayed";
line 7, replace "the" with --that--.

9. (Amended) The video storage and display system of claim 1, including two forms of high-capacity storage media,